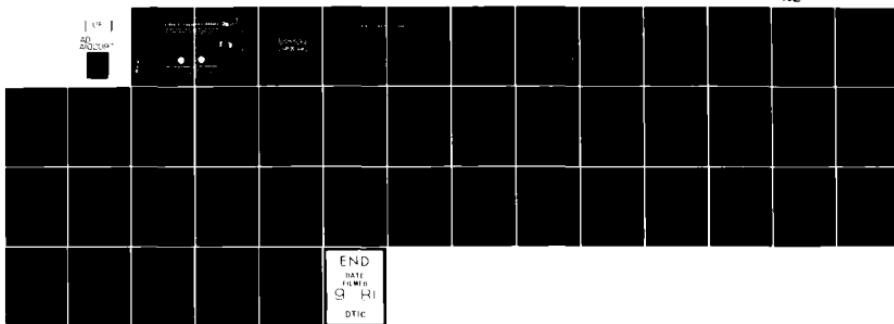


AD-A102 097      NAVAL OCEANOGRAPHIC OFFICE NSTL STATION MS  
SURFACE CURRENTS, NORTHEAST NORTH PACIFIC OCEAN INCLUDING THE W--ETC(U)  
JUL 77

UNCLASSIFIED N00-SP-1402-NP-9

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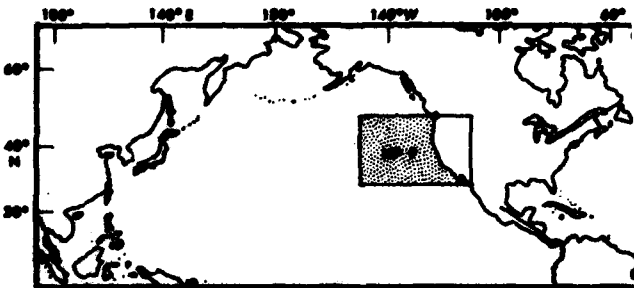


NAVAL OCEANOGRAPHIC OFFICE

# SURFACE CURRENTS

NORTHEAST NORTH PACIFIC  
INCLUDING THE WEST COAST  
THE UNITED STATES

AD A102097



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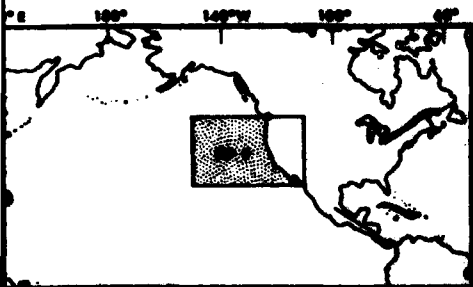
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ANOGRAPHIC OFFICE SPECIAL PUBLICATION 1402-NP 9

# ICE CURRENTS

NORTH PACIFIC OCEAN  
& THE WEST COAST OF  
UNITED STATES



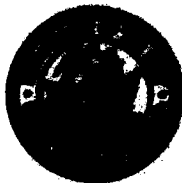
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## **ABSTRACT**

THIS ATLAS, AND THE SERIES OF WHICH IT IS A PART, IS COMPUTER GENERATED AND AUTOMATICALLY PLOTTED. IT MAKES AVAILABLE TO THE USER THE MOST RECENT SURFACE CURRENT DATA COLLECTED AND WILL BE UPDATED WHENEVER SUFFICIENT AMOUNTS OF DATA ARE ADDED TO THE DATA FILE. THIS AND THE OTHER ATLASES ARE BASED ON A VAST QUANTITY OF DATA AS COMPARED TO THE PREVIOUS MANUALLY-COMPILED EDITIONS PRINTED IN THE MID-THIRTIES.

THE SURFACE CURRENT INFORMATION IS BASED MAINLY ON SHIP DRIFT, WHICH IS THE DIFFERENCE BETWEEN THE DEAD RECKONING POSITION AND THE POSITION DETERMINED BY ANY TYPE OF NAVIGATIONAL FIX. THIS DIFFERENCE DESCRIBES THE DIRECTION AND SPEED OF THE CURRENT.

# **SURFACE CURRENT**

**NORTHEAST NORTH PACIFIC  
INCLUDING THE WEST COAST  
THE UNITED STATES.**

*71 Time Series*



(11) Jul 77  
REPRINTED 1981

12  
7

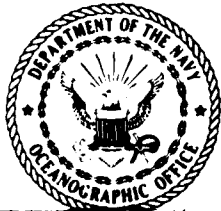
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*14* NOO-SP-1402-NP-9

# WAVE CURRENTS.

IN NORTH PACIFIC OCEAN  
ALONG THE WEST COAST OF  
UNITED STATES.



July 1977  
REPRINTED 1981

12/46

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#### **ACKNOWLEDGMENTS**

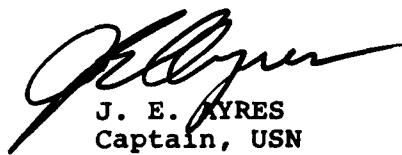
**Messrs. Raymond J. Beauchesne\* and William E. Boisvert  
made major contributions to this atlas.**

**\*Mr. Beauchesne presently is employed by the Bureau of  
Naval Personnel.**

## FOREWORD

THIS ATLAS, ONE IN A SERIES OF 43 REGIONAL SURFACE CURRENT ATLASES, IS PRODUCED TO FULFILL A NEED OF NAVY PLANNING STAFFS AND THE SCIENTIFIC AND INDUSTRIAL COMMUNITIES FOR THE LATEST AVAILABLE OCEAN SURFACE CURRENT DATA. THESE ATLASES ADD TO THE WEALTH OF NAUTICAL INFORMATION UPON WHICH OPERATIONAL PLANNING, NAVIGATIONAL SAFETY, AND SHIPPING ECONOMY DEPEND. RAPID PRODUCTION AND WIDE DISSEMINATION OF THIS ATLAS ARE MADE POSSIBLE BY THE LATEST COMPUTER TECHNIQUES.

THE CONSTANT IMPROVEMENT IN THE QUALITY OF SURFACE CURRENT DATA RECEIVED OVER THE YEARS IS MADE POSSIBLE LARGELY BY THE MORE THOROUGH REPORTS OF VOLUNTARY OBSERVERS IN RECENT YEARS. THE DEFENSE MAPPING AGENCY, THE OCEANOGRAPHIC OFFICE, AND THE USER OF THE ATLASES RELY ON THE PERSONAL OBSERVATIONS OF THE MAN WHO HAS "BEEN THERE." MARINERS, IN REPORTING THEIR OBSERVATIONS, RENDER A SERVICE NOT ONLY TO THEMSELVES BUT ALSO TO ALL "WHO GO DOWN TO THE SEA IN SHIPS." WITH THE ADVENT OF NUCLEAR POWER, ELECTRONIC NAVIGATION AIDS, AND 300,000-TON SHIPS, UP-TO-DATE, RAPIDLY DISSEMINATED ENVIRONMENTAL AND NAVIGATIONAL INFORMATION HAS BECOME INCREASINGLY IMPORTANT.

  
J. E. AYRES  
Captain, USN  
Commander

|                     |                                     |
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## SURFACE CURRENT ATLASES

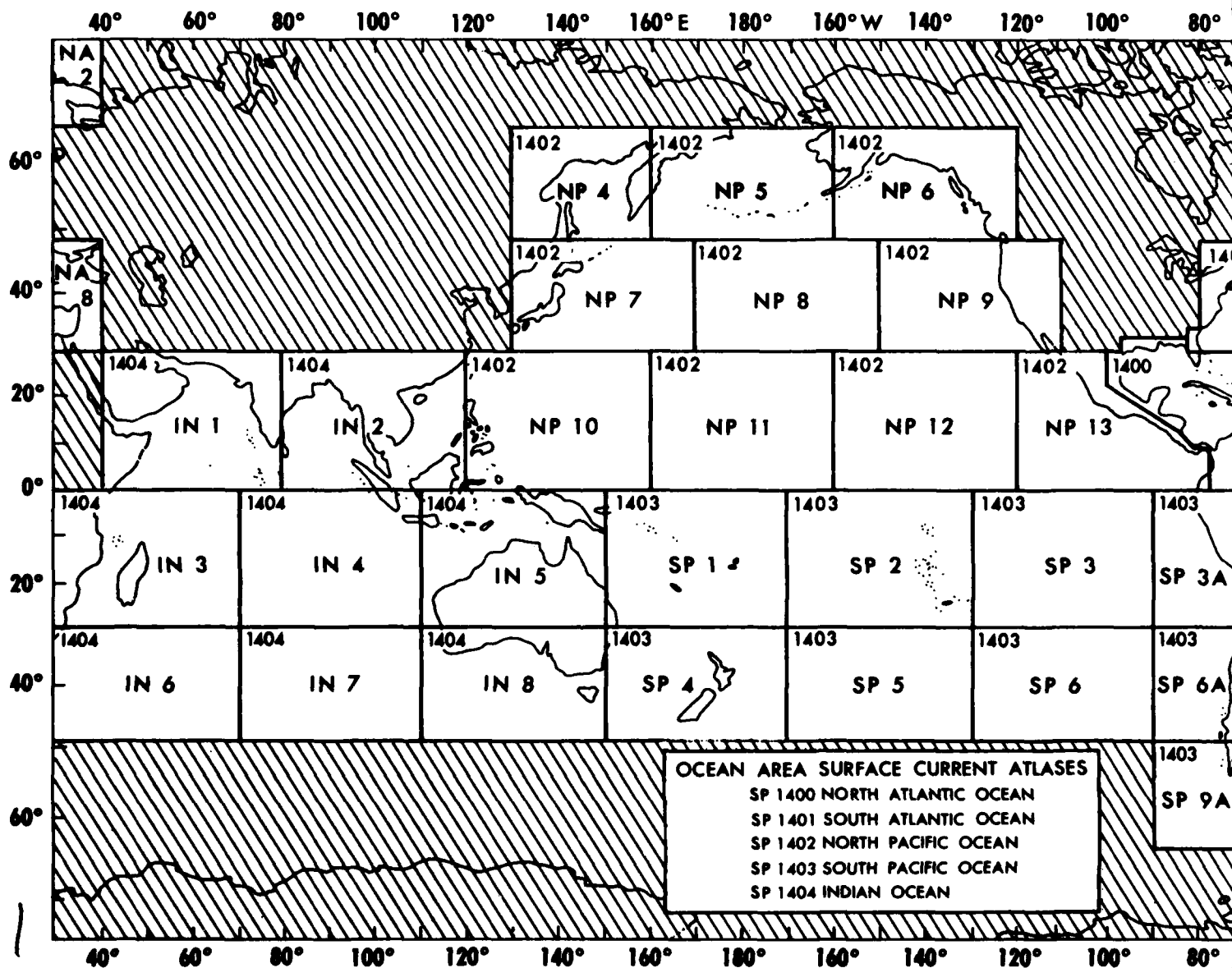
THIS SERIES OF COMPUTERIZED ATLASES REPLACES THE OLD HYDROGRAPHIC OFFICE ATLASES OF SURFACE CURRENTS (HOP 566, 568, 569, 570) WHICH WERE MANUALLY COMPILED FROM DATA OBTAINED DURING THE PERIOD 1903 - 1934. THESE NEW ATLASES CONFORM TO THE STANDARD NAVY OCEAN AREA AND REGION INDEX LIMITS SHOWN BELOW: e.g., NOO SP 1402-NP 10 COVERS NORTH PACIFIC REGION 10 EAST OF THE PHILIPPINES.

AS AMOUNTS OF NEW DATA WARRANT

THESE GRAPHICS MAY NOT COVER THE SAME AREAS AS THE NORTH SEA, PERSIAN GULF, ETC. CURRENTS ARE STRONGLY TIDAL. THEREFORE, THEY DO NOT SHOW PREDICTABLE HOURLY CHANGES OF

RECENT IMPROVEMENTS IN THE DATA FILE ASSURE THE INCLUSION OF THE LATEST, HIGH QUALITY SURFACE CURRENT DATA AVAILABLE. THE FILE NOW CONTAINS MORE THAN 4,200,000 OBSERVATIONS AND A GENERAL UPDATE OF THE FILE WILL BE MADE

### INDEX

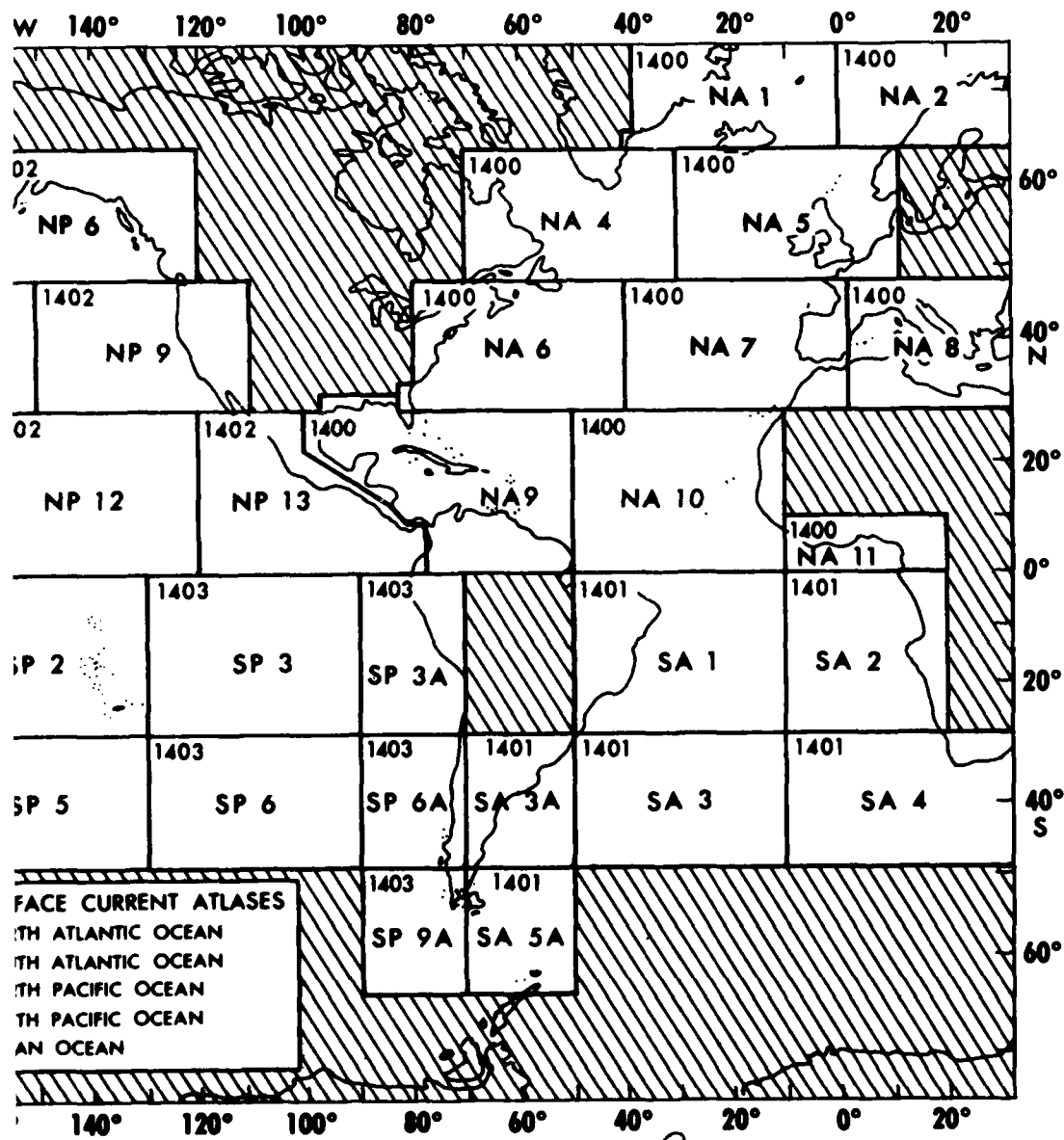


## JRRENT ATLASES

AS AMOUNTS OF NEW DATA WARRANT, MOST LIKELY EVERY 12 - 18 MONTHS.

THESE GRAPHICS MAY NOT BE TRULY REPRESENTATIVE OF THE ACTUAL FLOW IN SUCH AREAS AS THE NORTH SEA, PERSIAN GULF, GULF OF THAILAND, AND YELLOW SEA WHERE CURRENTS ARE STRONGLY TIDAL. FOR SUCH AREAS, OTHER SOURCES DESCRIBING PREDICTABLE HOURLY CHANGES OF TIDAL CURRENTS SHOULD BE CONSULTED.

## INDEX



### Introduction

The Surface Current Data File, from which these atlases are derived, consists primarily of over four million ship set and drift observations. These data were collected by the Netherlands, Japan, Britain, France, and the United States. The file is supplemented by several thousand Geomagnetic Electrokinetograph (GK) observations, mostly Japanese. The file spans the period from the early 1850's to the present. The earliest observations were collected by the Netherlands and Great Britain; those of the 1960's through the present are primarily United States data.

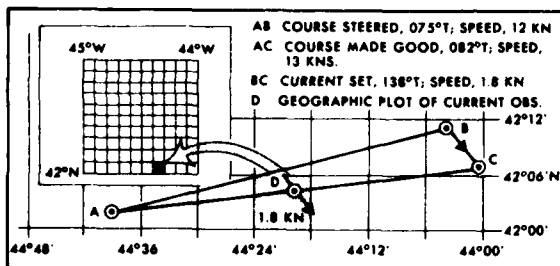
### General Quality

The quality of this data file is considered high for this type of derived value. The data have been carefully screened for duplication; observations taken under adverse conditions (i.e. high winds and waves, time between observations greater than 12 hours) have been eliminated when warranted. Consideration was given to the reliability of the observer; doubtful shipboard computations of set and drift were edited; and observations with erroneous locations (mostly observations on land) have been eliminated. The accepted data are considered most useful when used collectively as in summaries where a number of observations show trends.

### General Observation Technique

The set (direction) and drift (speed) are computed by the navigator from the difference between the dead reckoning (DR) position and the position determined by any type of navigational fix. The drift can be determined along any straight line track and includes all factors which cause changes in the DR position. When a fix is obtained, the current set (direction) is FROM the DR position TO the fix; the drift (speed) is equal to the distance in nautical miles between the DR and the fix, divided by the number of hours since the last fix. For successive observations, the TO POSITION of one observation becomes the FROM POSITION of the next observation.

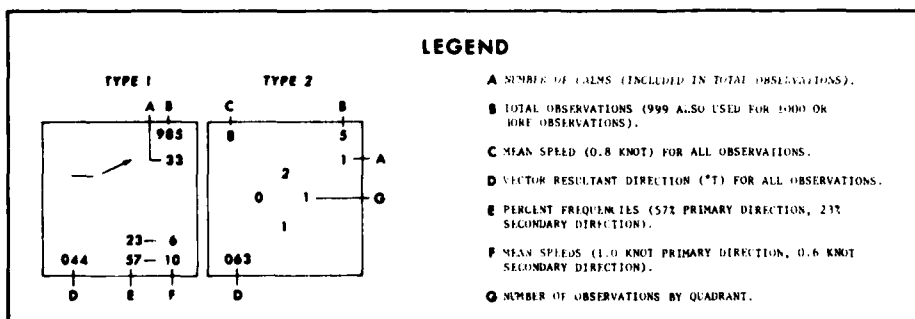
Because the influence of current may vary along a ship's track, the MEAN POSITION of the track is assigned as the geographic location of the current observation. An example of a current computation is shown in the figure below.



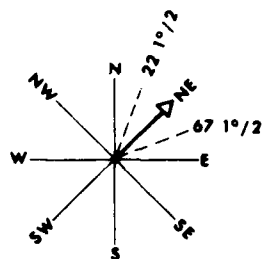
EXAMPLE OF A SURFACE CURRENT (SHIP'S DRIFT) OBSERVATION

### Data Presentation

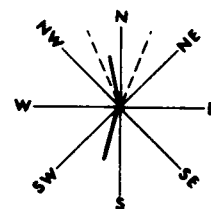
The following legend shows two types of surface current presentations by 1° quadrangle, type 1 with 12 or more observations and type 2 with fewer than 12 observations. Where there are 11 or fewer observations within a 1° quadrangle, the total number of observations is shown within the 90° quadrant containing the observations.



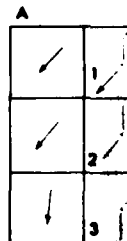
If there are 12 or more observations by vector resultants as follows:



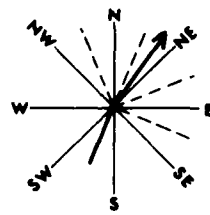
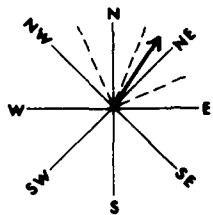
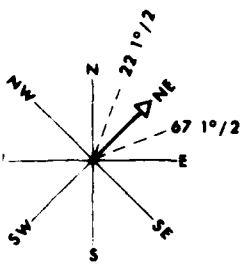
(1) Persistent Current - 60 percent or more of all observations fall within a 45° sector of the 8-point compass. (2) Prevailing Current - 45 percent or more of all observations fall within a 45° sector of the 8-point compass.



(4) Bizonal Flow - Practically all observations are concentrated in opposite pairs of sectors, and one pair contains at least 80 percent as many observations as the other. This generally indicates variation that occurs in zones of entrainment by opposing currents (see examples A and quadrangles 1, 2, and 3).



If there are 12 or more observations in a 1° quadrangle, the surface current is depicted by vector resultants as follows:

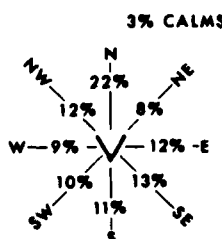
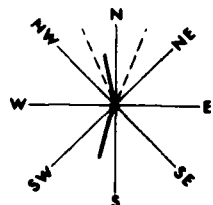


Current - 60 percent or more of observations fall within a 45° sector 8-point compass.

(2) Prevailing Current - 70 percent or more of all observations fall within two adjacent 45° sectors.

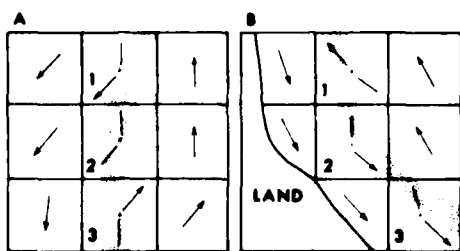
(3) Primary Current with Secondary Direction -  
(a) Primary Current - 50 percent or more of all observations fall within three adjacent 45° sectors.

(b) Secondary Direction - 20 percent or more of all observations fall within a 45° sector, and the two resultant vector directions are separated by more than 90° of arc.



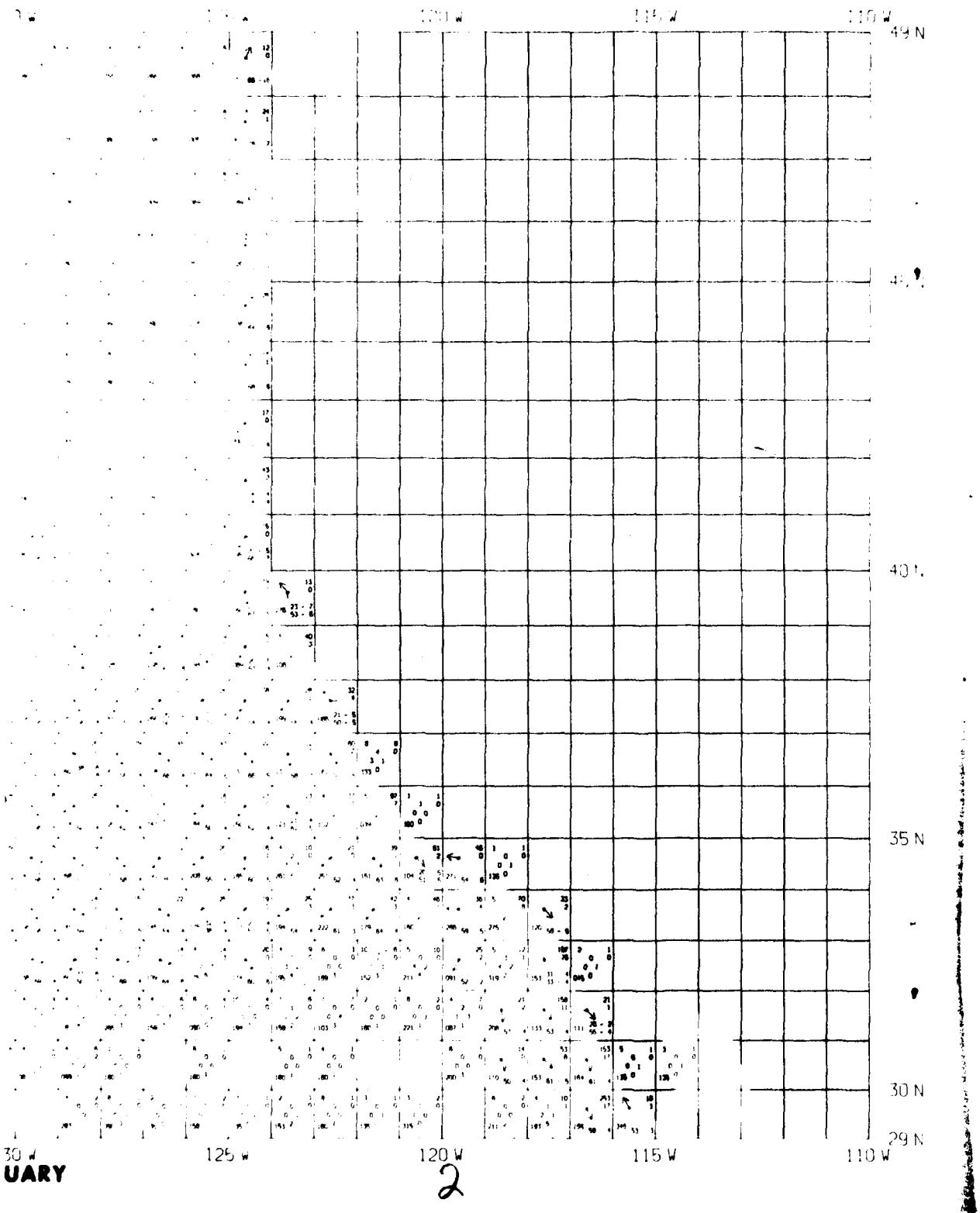
(4) Bizonal Flow - Practically all observations are concentrated in opposite pairs of 45° sectors, and one pair contains at least 80 percent as many observations as the opposite pair. This generally indicates variability that occurs in zones of entrainment between opposing currents (see examples A and B, quadrangles 1, 2, and 3).

(5) Variable Current - The 45° sector with most observations has less than 25 percent of all observations; direction is indeterminate.



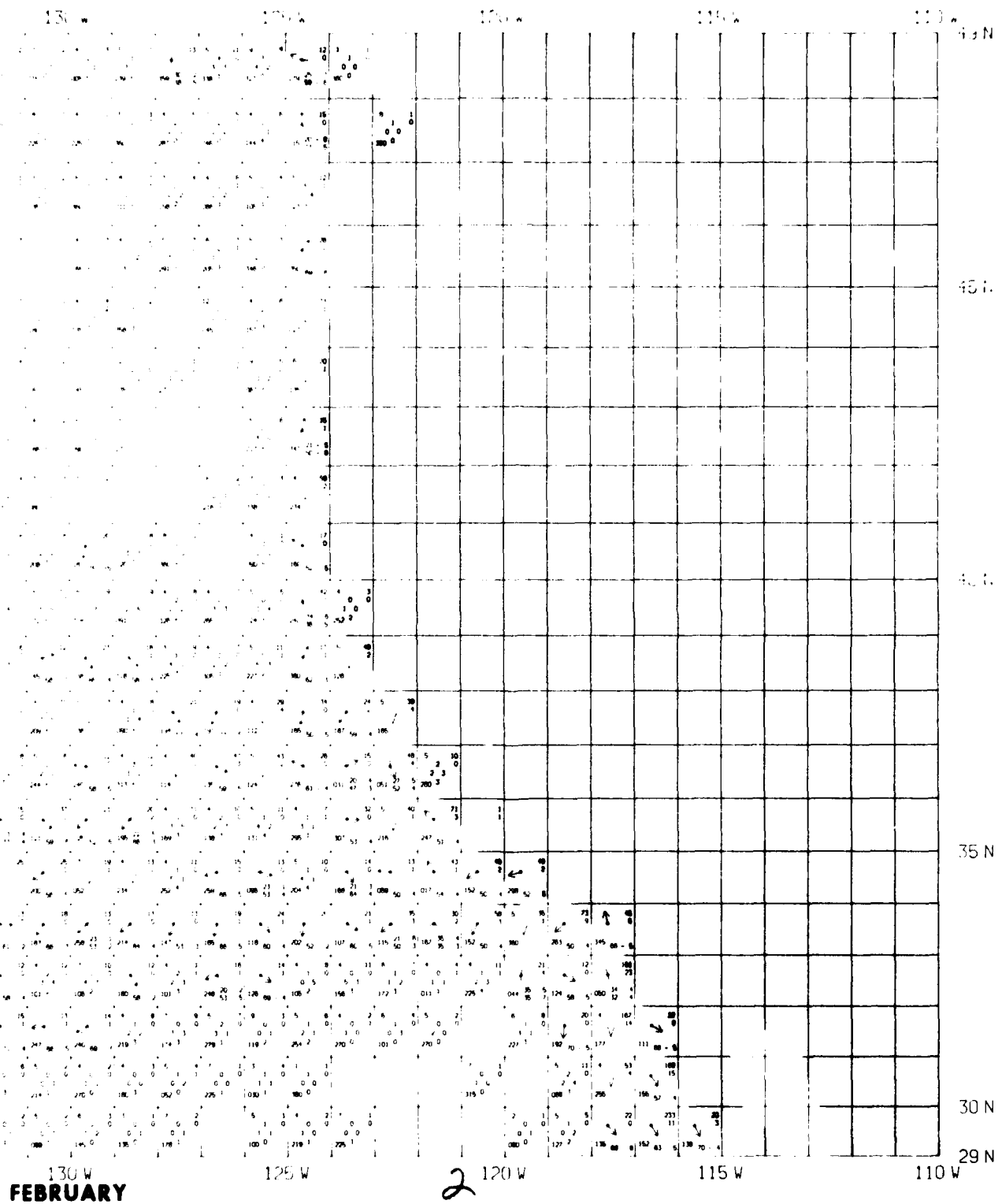
2

|      | 150 W   | 145 W | 140 W | 135 W | 130 W | 125 W |
|------|---------|-------|-------|-------|-------|-------|
| 49 N |         |       |       |       |       |       |
| 48 N |         |       |       |       |       |       |
| 47 N |         |       |       |       |       |       |
| 46 N |         |       |       |       |       |       |
| 45 N |         |       |       |       |       |       |
| 44 N |         |       |       |       |       |       |
| 43 N |         |       |       |       |       |       |
| 42 N |         |       |       |       |       |       |
| 41 N |         |       |       |       |       |       |
| 40 N |         |       |       |       |       |       |
| 39 N |         |       |       |       |       |       |
| 38 N |         |       |       |       |       |       |
| 37 N |         |       |       |       |       |       |
| 36 N |         |       |       |       |       |       |
| 35 N |         |       |       |       |       |       |
| 34 N |         |       |       |       |       |       |
| 33 N |         |       |       |       |       |       |
| 32 N |         |       |       |       |       |       |
| 31 N |         |       |       |       |       |       |
| 30 N |         |       |       |       |       |       |
| 29 N |         |       |       |       |       |       |
|      | 150 W   | 145 W | 140 W | 135 W | 130 W | 125 W |
|      | JANUARY |       |       |       |       |       |



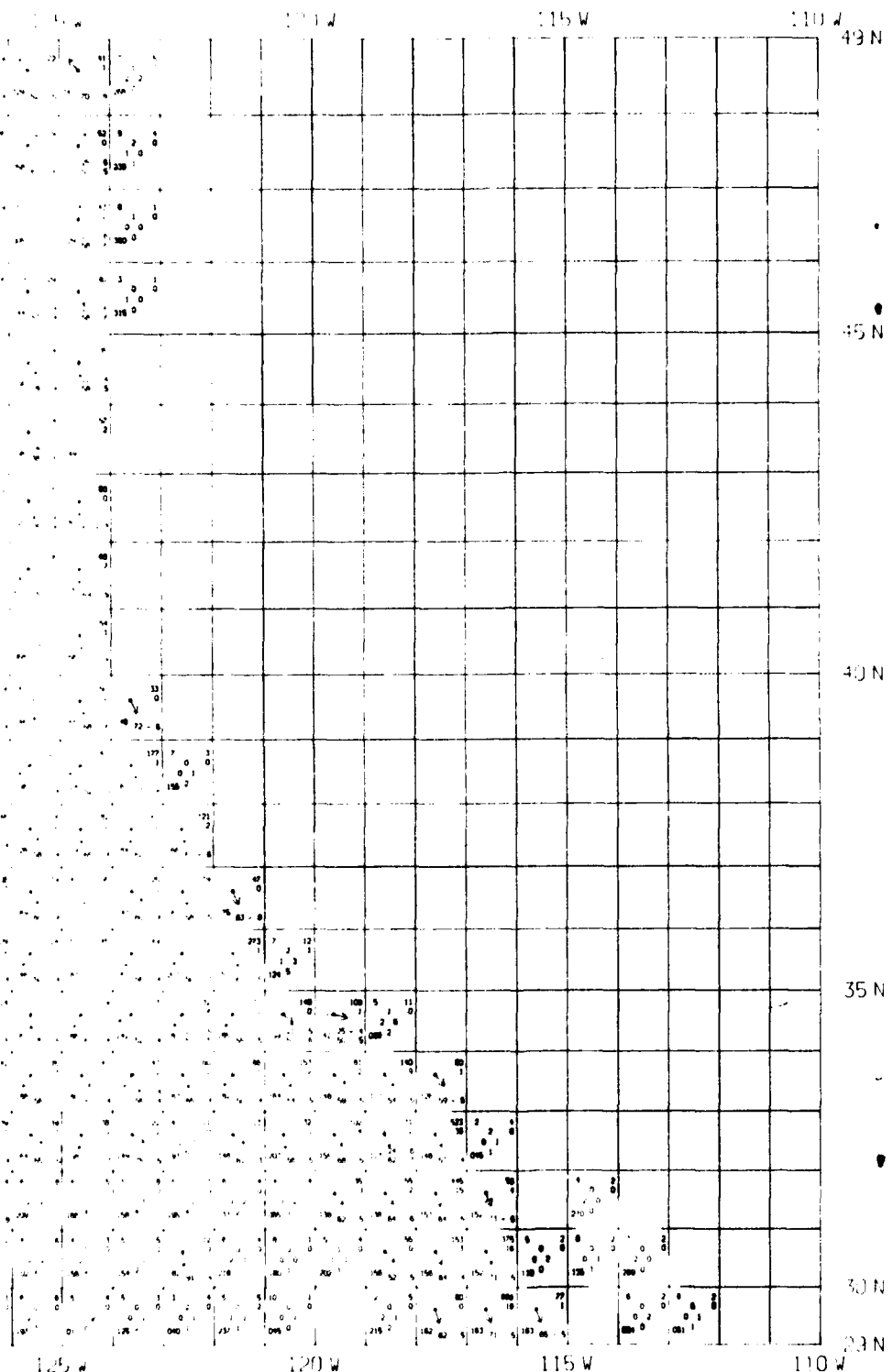
30  
JANUARY





|       | 150 W | 145 W | 140 W | 135 W | 130 W | 125 W |
|-------|-------|-------|-------|-------|-------|-------|
| 49 N  | 100   | 100   | 100   | 100   | 100   | 100   |
| 40 N  | 100   | 100   | 100   | 100   | 100   | 100   |
| 35 N  | 100   | 100   | 100   | 100   | 100   | 100   |
| 30 N  | 100   | 100   | 100   | 100   | 100   | 100   |
| MARCH | 150 W | 145 W | 140 W | 135 W | 130 W | 125 W |

MARCH

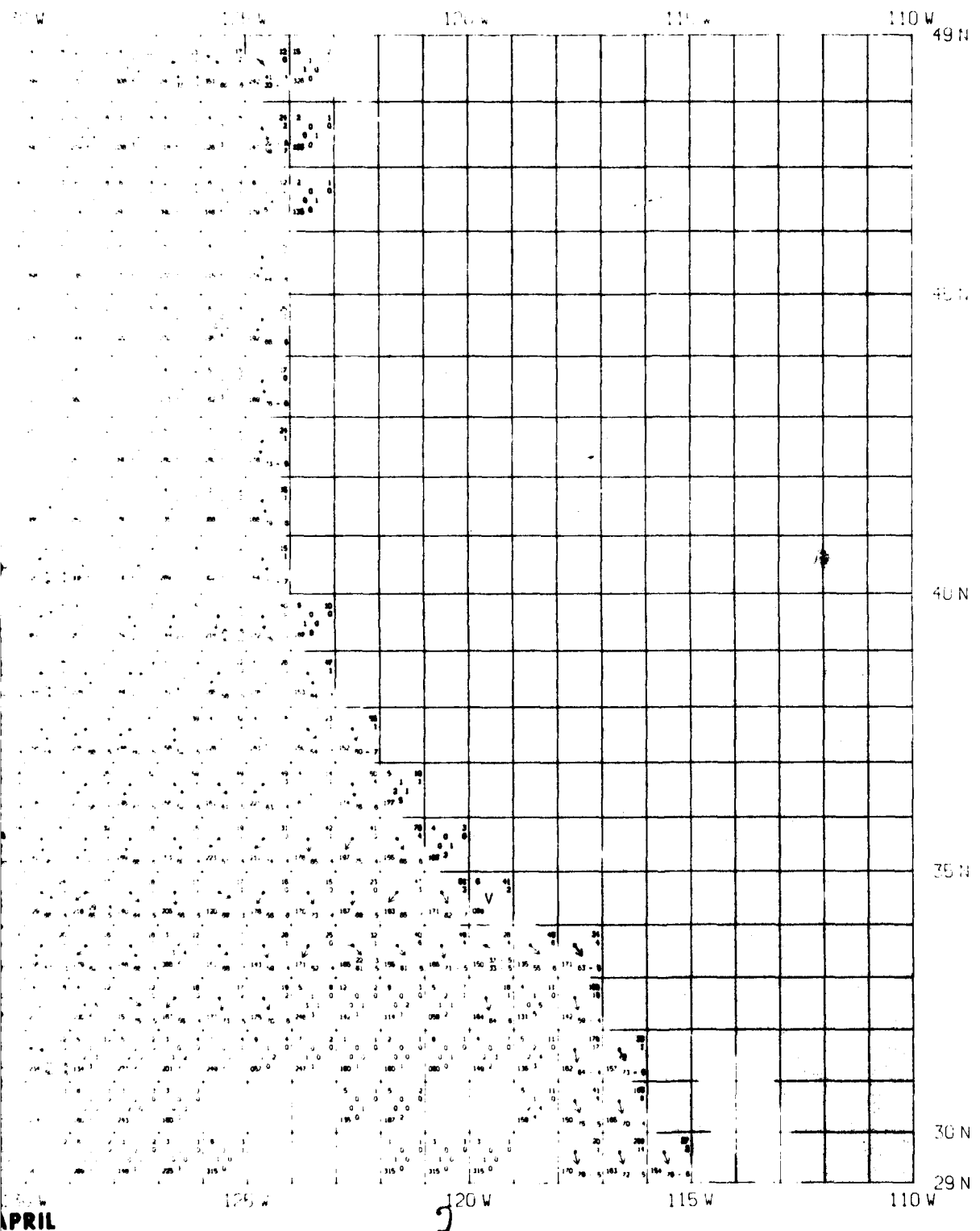


ARCH

| 145 W | 140 W | 135 W | 130 W | 125 W |
|-------|-------|-------|-------|-------|
| 334 0 | 324 0 | 314 0 | 304 0 | 294 0 |
| 324 0 | 314 0 | 304 0 | 294 0 | 284 0 |
| 314 0 | 304 0 | 294 0 | 284 0 | 274 0 |
| 304 0 | 294 0 | 284 0 | 274 0 | 264 0 |
| 294 0 | 284 0 | 274 0 | 264 0 | 254 0 |
| 284 0 | 274 0 | 264 0 | 254 0 | 244 0 |
| 274 0 | 264 0 | 254 0 | 244 0 | 234 0 |
| 264 0 | 254 0 | 244 0 | 234 0 | 224 0 |
| 254 0 | 244 0 | 234 0 | 224 0 | 214 0 |
| 244 0 | 234 0 | 224 0 | 214 0 | 204 0 |
| 234 0 | 224 0 | 214 0 | 204 0 | 194 0 |
| 224 0 | 214 0 | 204 0 | 194 0 | 184 0 |
| 214 0 | 204 0 | 194 0 | 184 0 | 174 0 |
| 204 0 | 194 0 | 184 0 | 174 0 | 164 0 |
| 194 0 | 184 0 | 174 0 | 164 0 | 154 0 |
| 184 0 | 174 0 | 164 0 | 154 0 | 144 0 |
| 174 0 | 164 0 | 154 0 | 144 0 | 134 0 |
| 164 0 | 154 0 | 144 0 | 134 0 | 124 0 |
| 154 0 | 144 0 | 134 0 | 124 0 | 114 0 |
| 144 0 | 134 0 | 124 0 | 114 0 | 104 0 |
| 134 0 | 124 0 | 114 0 | 104 0 | 94 0  |
| 124 0 | 114 0 | 104 0 | 94 0  | 84 0  |
| 114 0 | 104 0 | 94 0  | 84 0  | 74 0  |
| 104 0 | 94 0  | 84 0  | 74 0  | 64 0  |
| 94 0  | 84 0  | 74 0  | 64 0  | 54 0  |
| 84 0  | 74 0  | 64 0  | 54 0  | 44 0  |
| 74 0  | 64 0  | 54 0  | 44 0  | 34 0  |
| 64 0  | 54 0  | 44 0  | 34 0  | 24 0  |
| 54 0  | 44 0  | 34 0  | 24 0  | 14 0  |
| 44 0  | 34 0  | 24 0  | 14 0  | 0 0   |
| 34 0  | 24 0  | 14 0  | 0 0   | 0 0   |
| 24 0  | 14 0  | 0 0   | 0 0   | 0 0   |
| 14 0  | 0 0   | 0 0   | 0 0   | 0 0   |
| 0 0   | 0 0   | 0 0   | 0 0   | 0 0   |

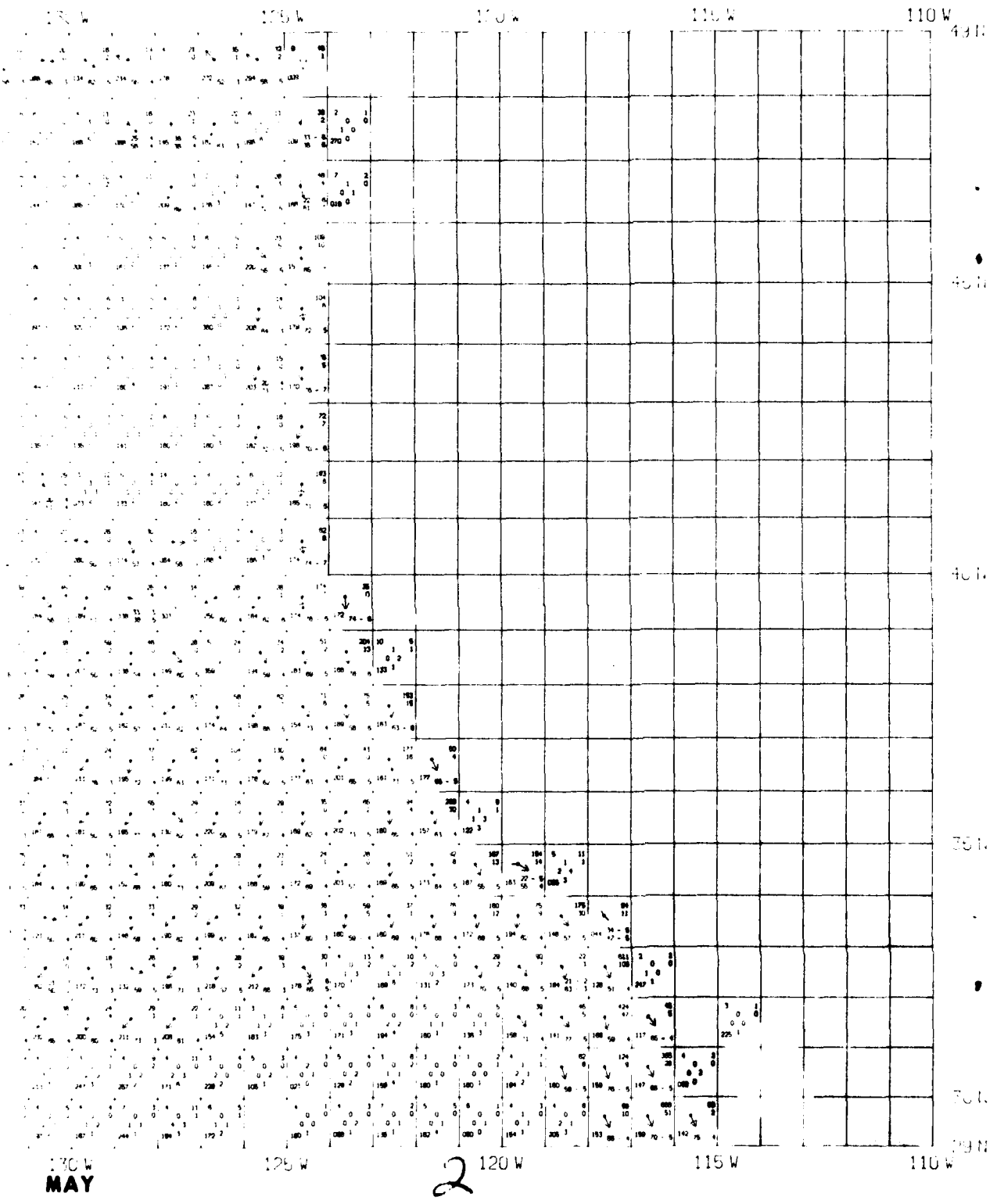
130 W  
APRIL

125 W

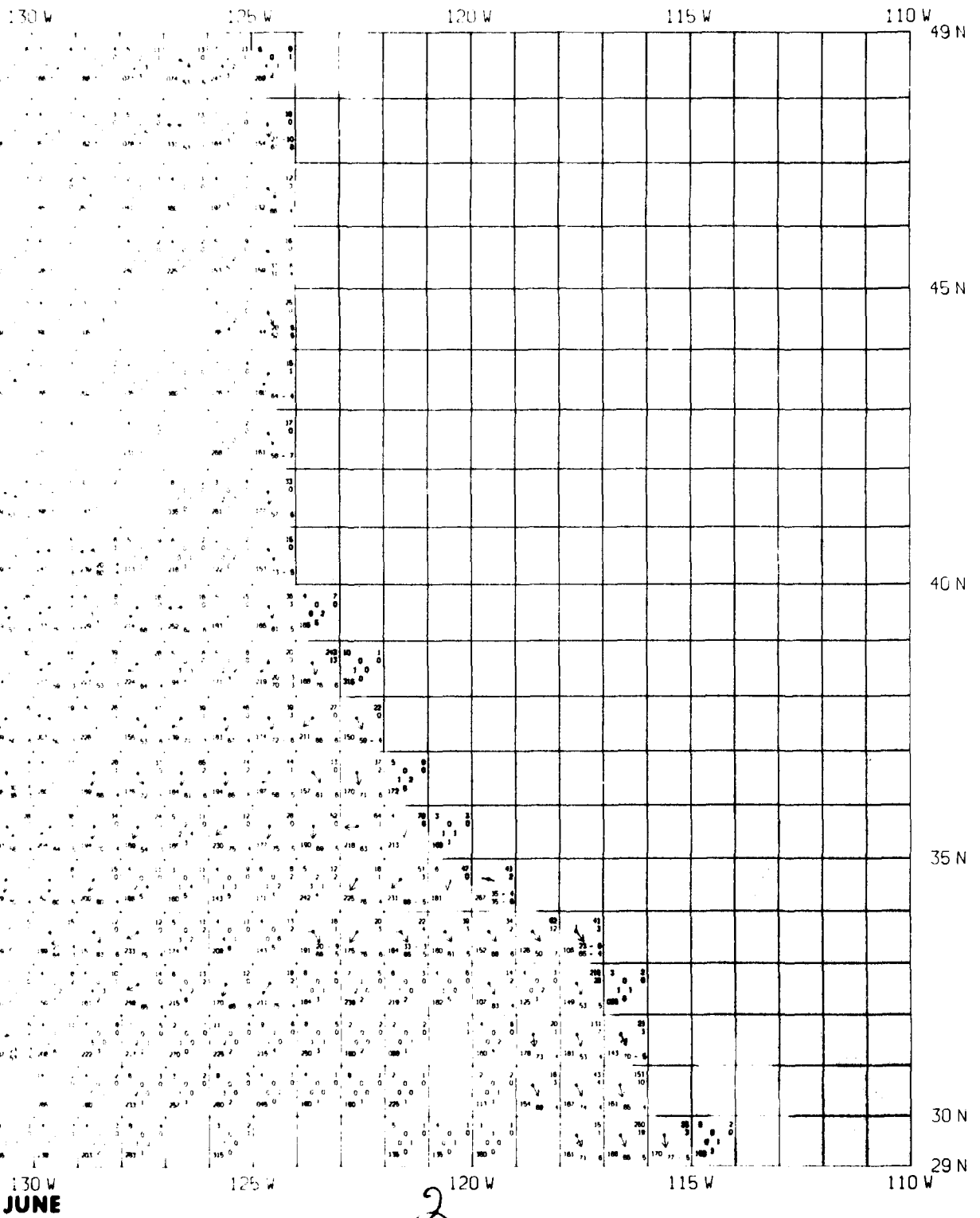


APRIL









130 W  
JUNE

2

|      | 150 W | 145 W | 140 W | 135 W | 130 W | 125 W |
|------|-------|-------|-------|-------|-------|-------|
| 49 N | 120   | 120   | 120   | 120   | 120   | 120   |
| 46 N | 120   | 120   | 120   | 120   | 120   | 120   |
| 43 N | 120   | 120   | 120   | 120   | 120   | 120   |
| 40 N | 120   | 120   | 120   | 120   | 120   | 120   |
| 35 N | 120   | 120   | 120   | 120   | 120   | 120   |
| 30 N | 120   | 120   | 120   | 120   | 120   | 120   |
| 29 N | 120   | 120   | 120   | 120   | 120   | 120   |

JULY

130 W  
JULY

120 W

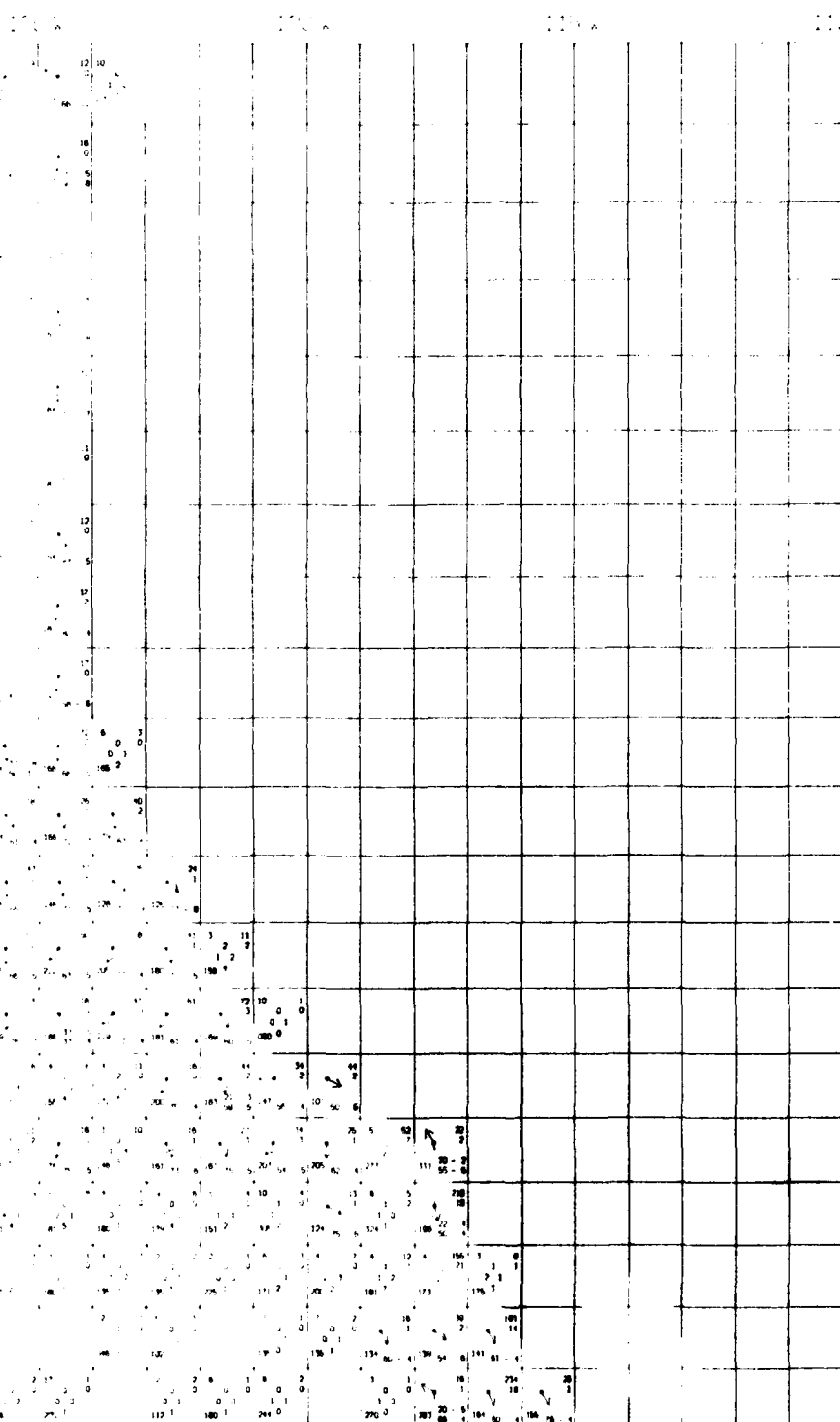
2 120 W

115 W

110 W

40 N

35 N



145 W

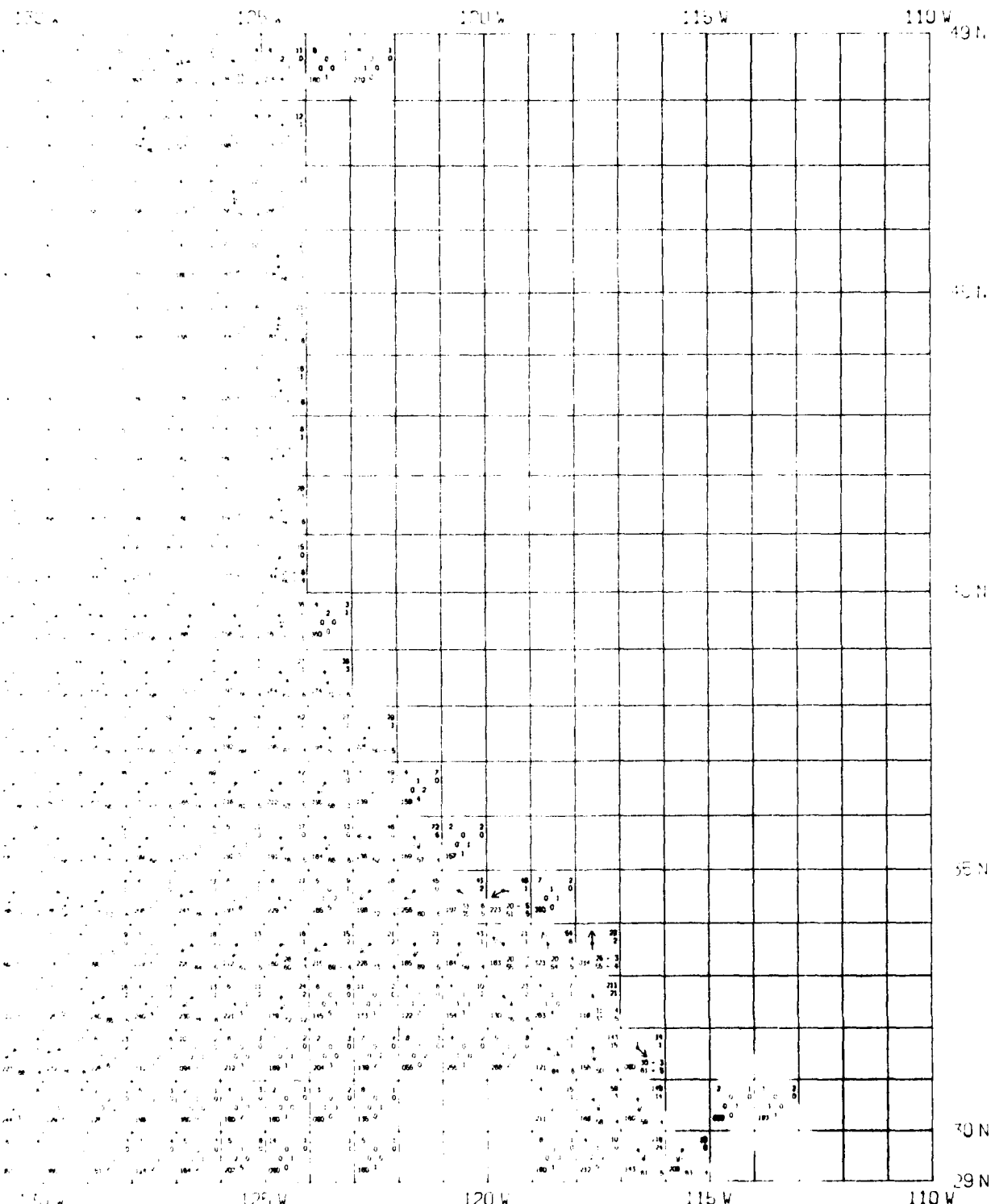
140 W

135 W

130 W

125 W

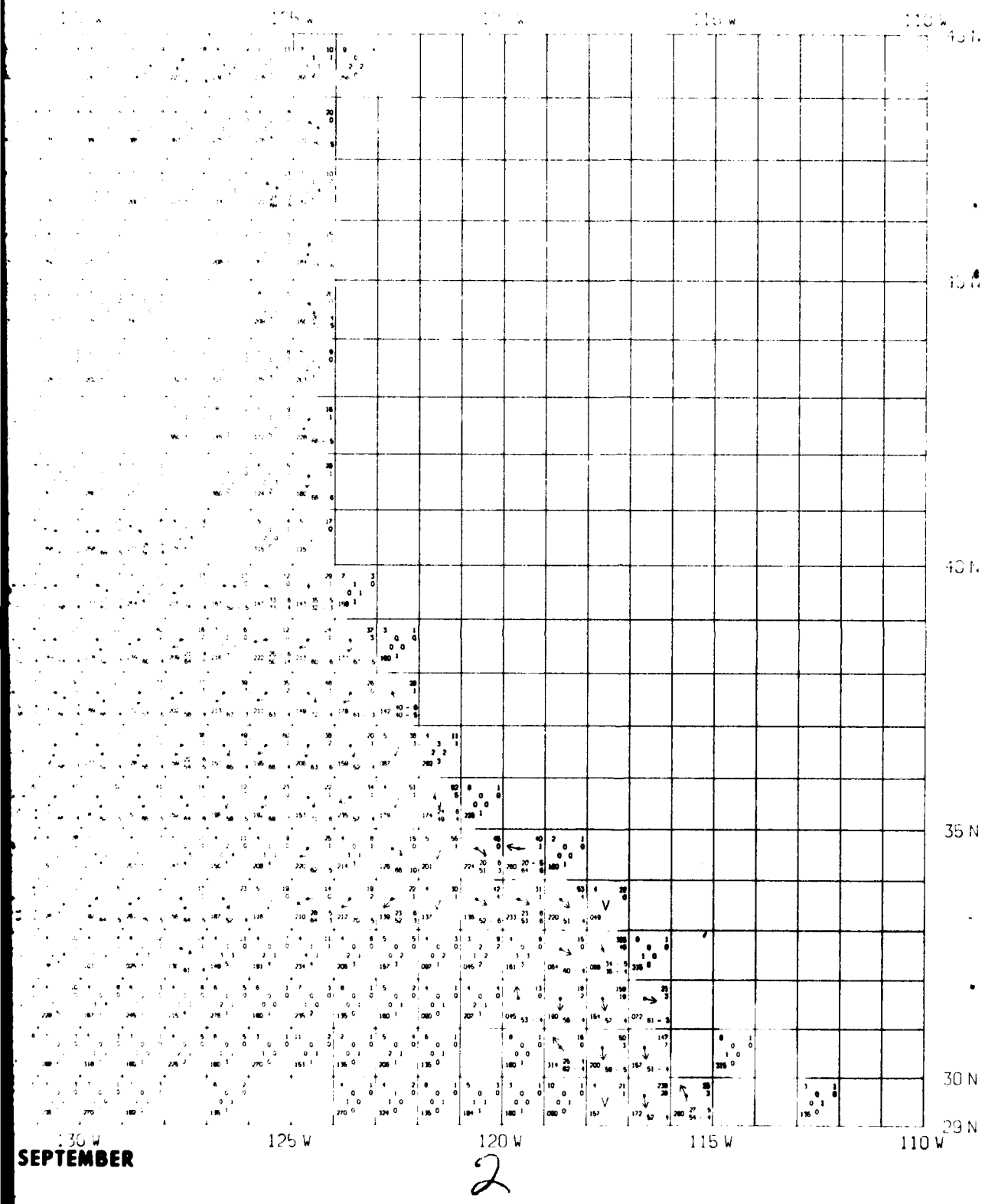
**AUGUST**



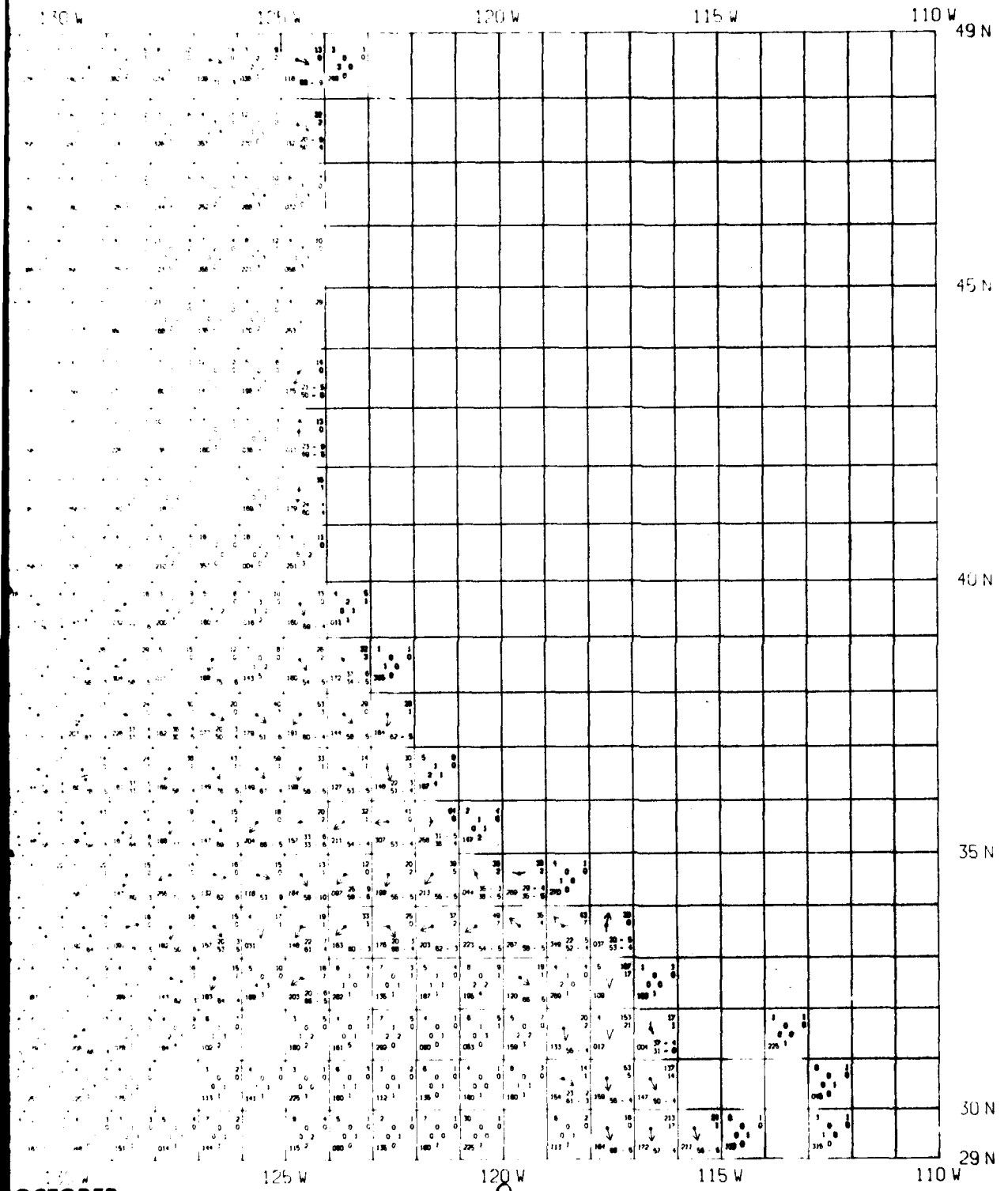
AUGUST

2

SEPTEMBER



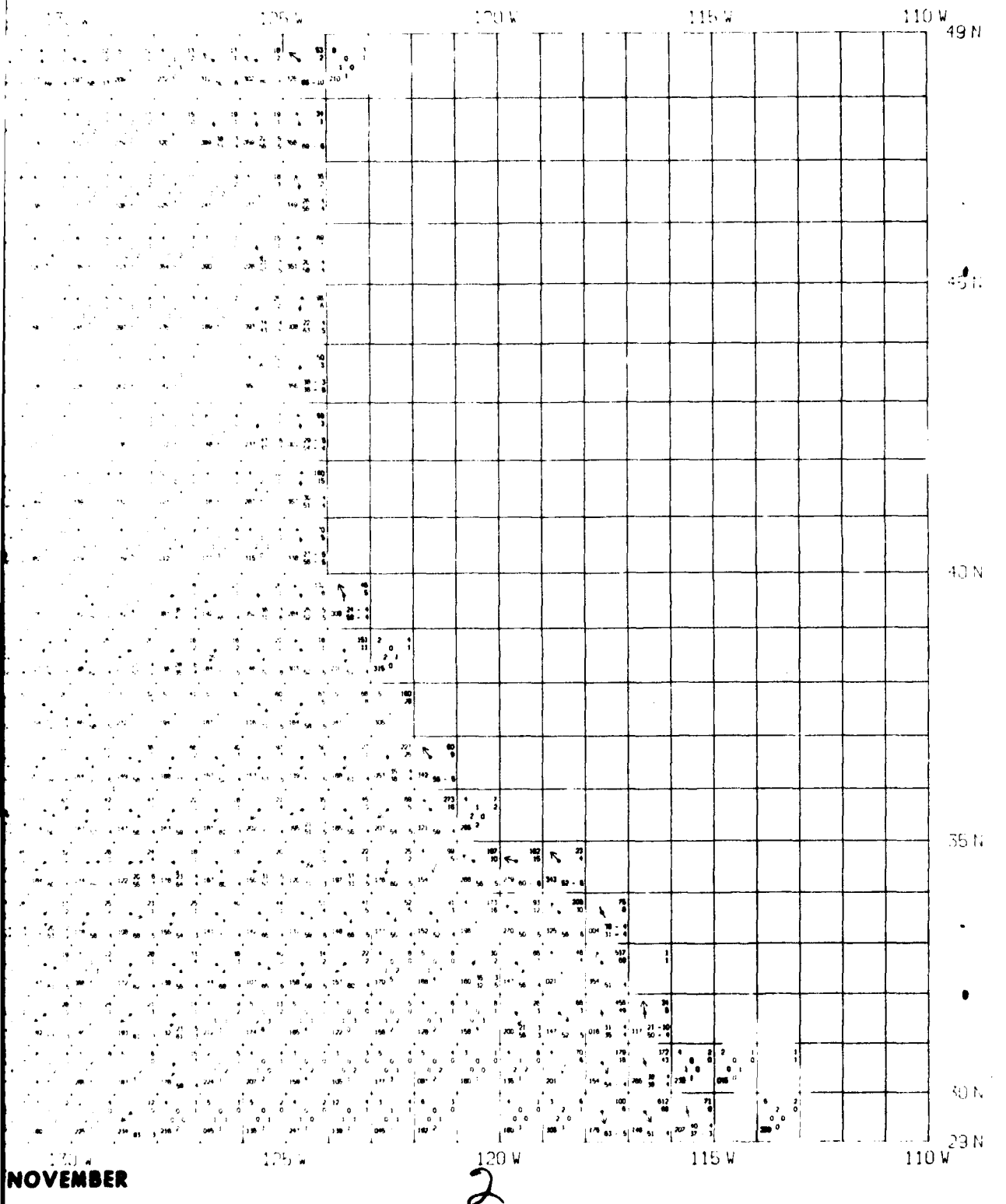
130 W  
**OCTOBER**



OCTOBER

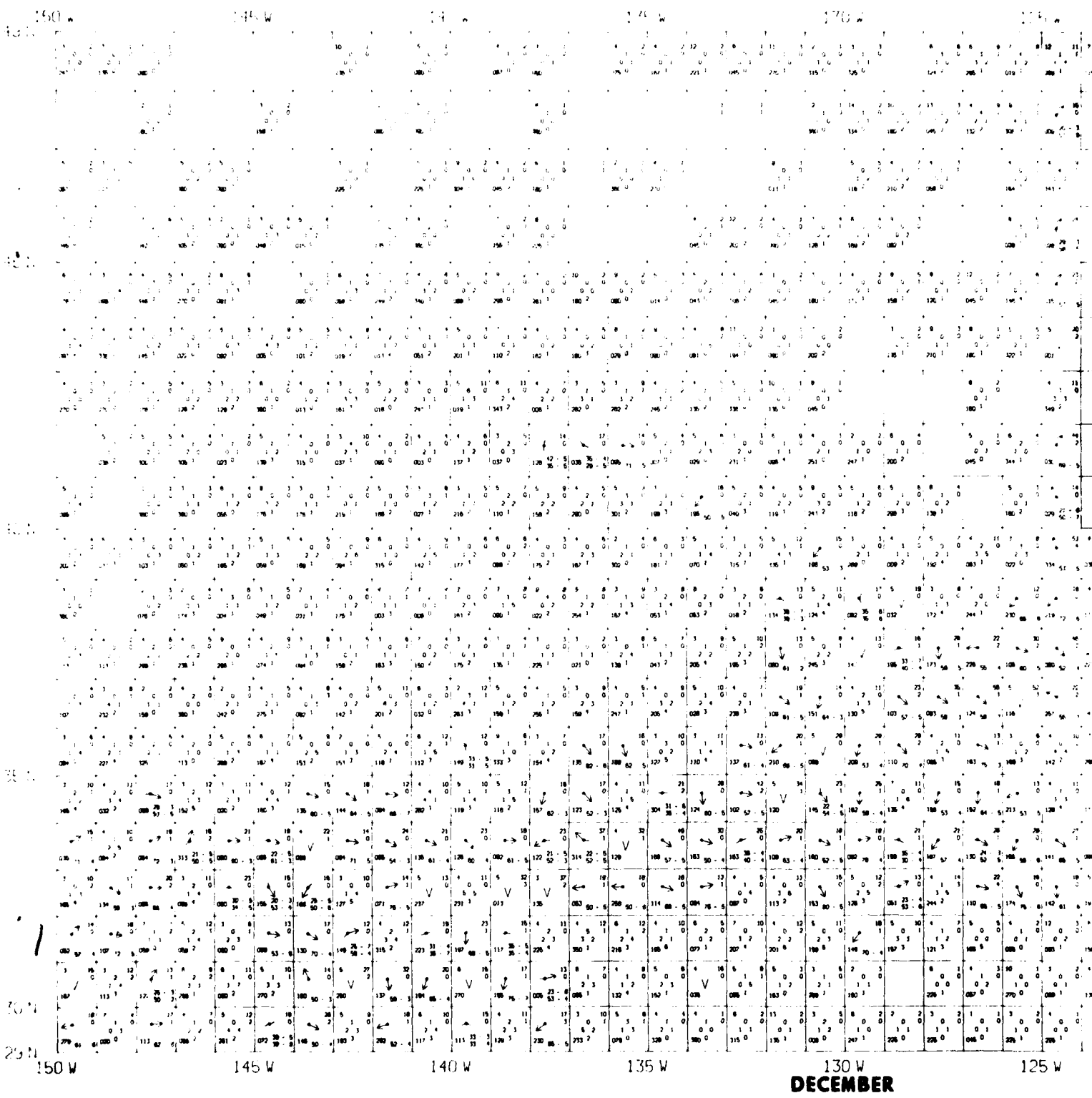
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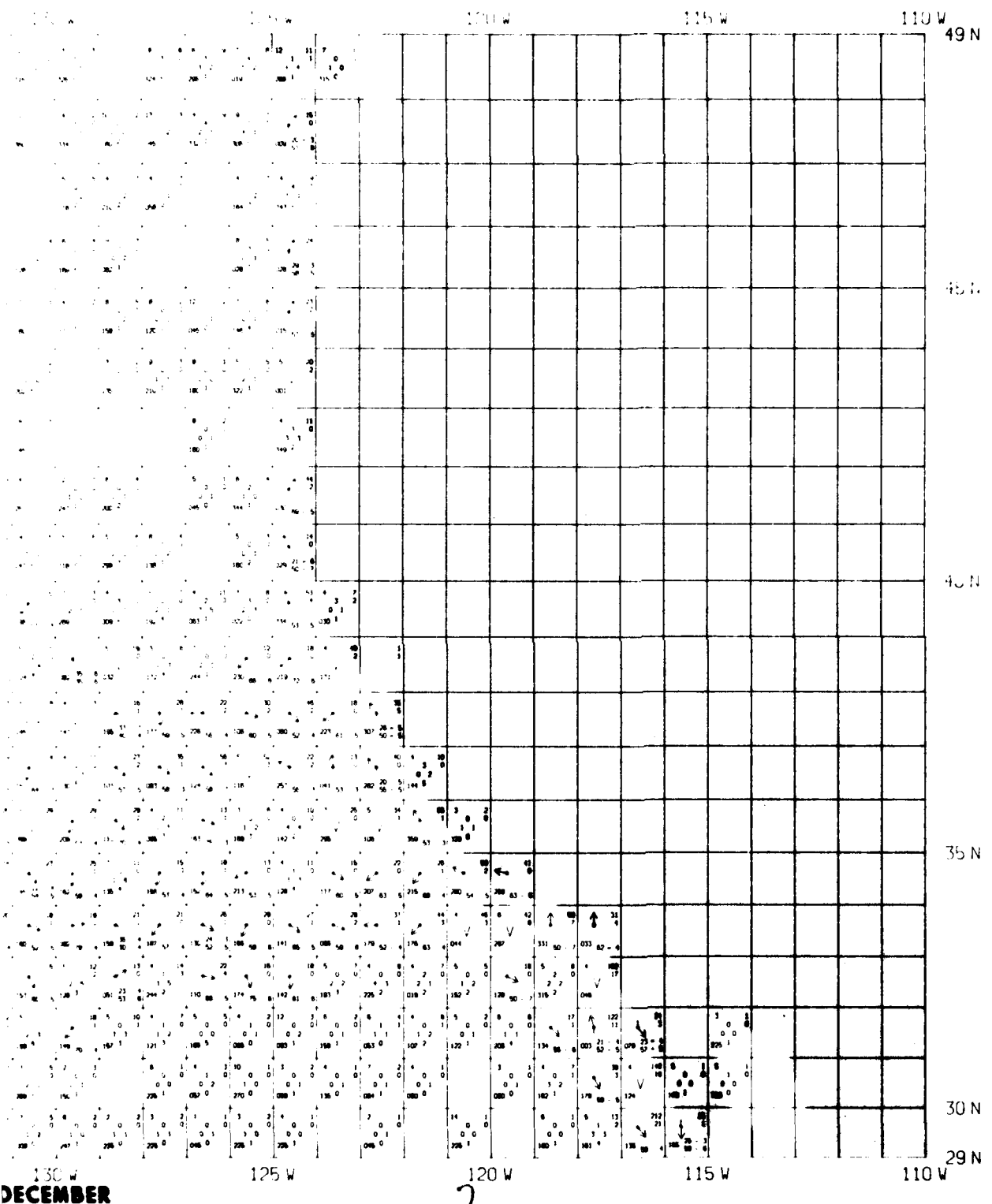
29 N  
140 W      145 W      140 W      135 W      130 W      125 W  
**NOVEMBER**



NOVEMBER

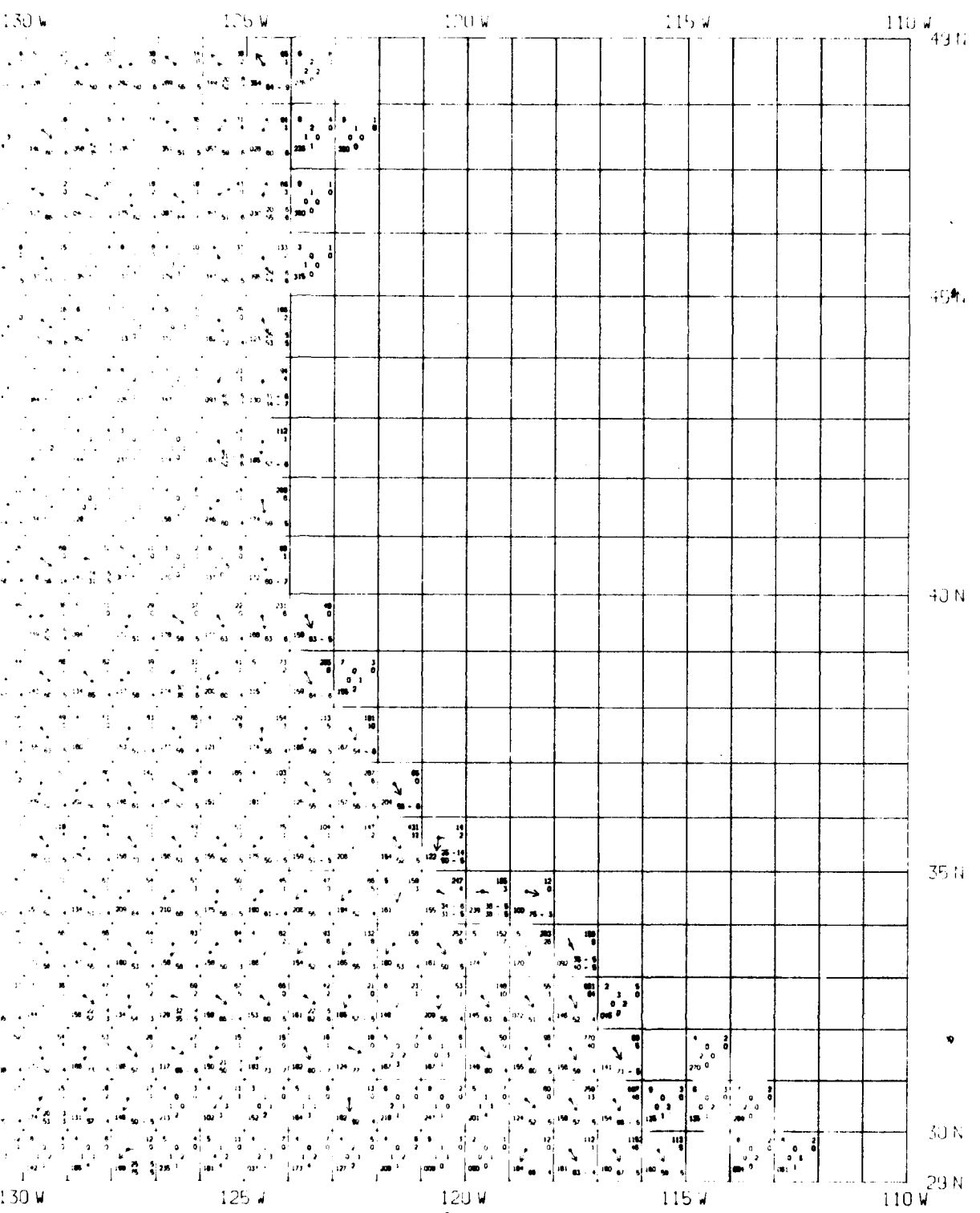
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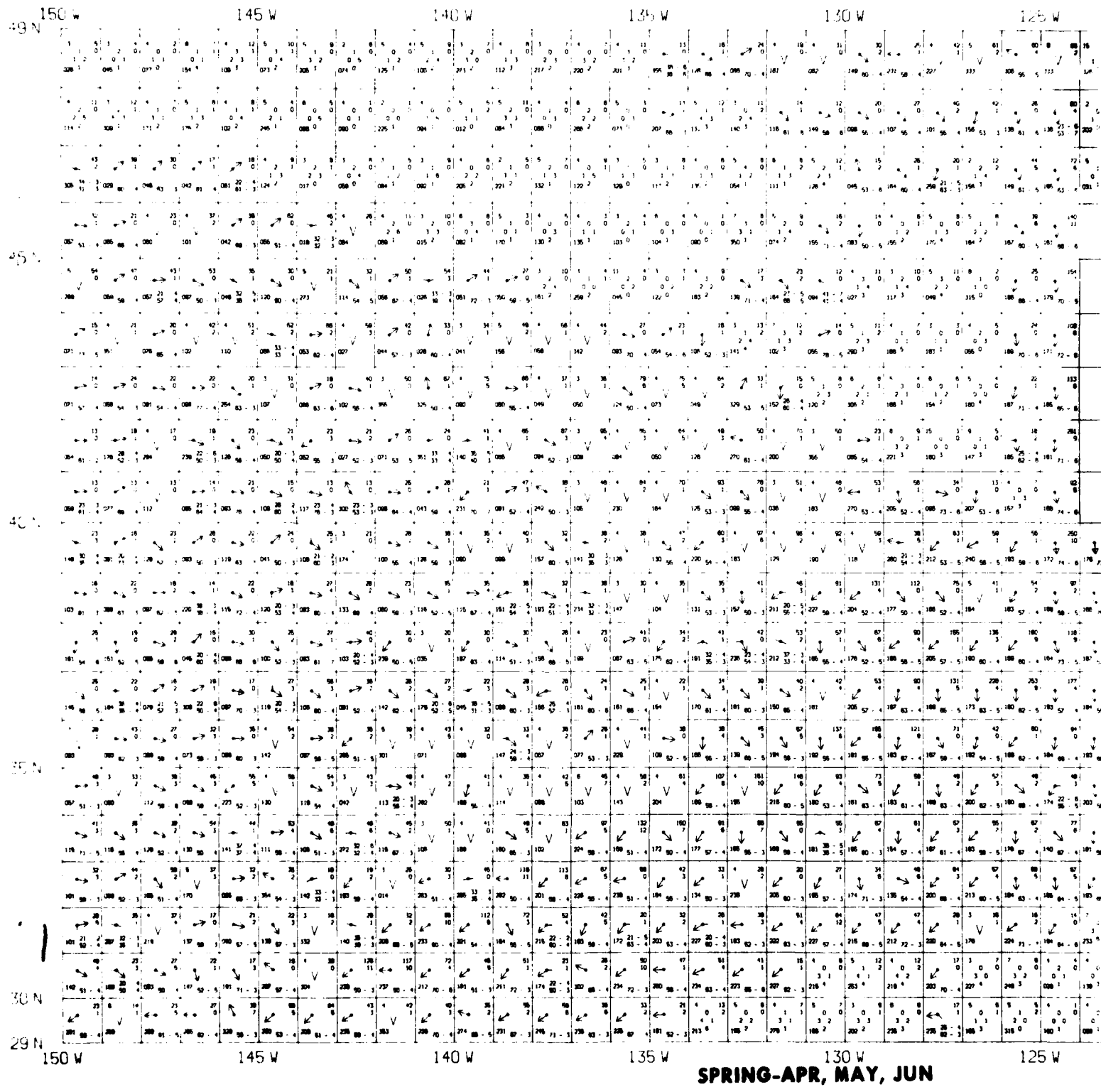
The figure displays a map of the North Atlantic Ocean, specifically the region between 29°N and 49°N latitude and 145°W and 125°W longitude. The map is overlaid with a grid of latitude and longitude lines. Superimposed on the map are numerous small arrows, each representing a wind vector at a specific location. The arrows are oriented primarily towards the west, with their length and density varying across the map. A legend in the bottom right corner provides a scale for the wind vectors, ranging from 0 to 10 m/s. The map also includes labels for the five longitudes: 145 W, 140 W, 135 W, 130 W, and 125 W, positioned along the top edge. The overall pattern suggests a strong westward flow of air across the entire latitude band, with the intensity of the flow appearing to increase towards the lower longitudes.

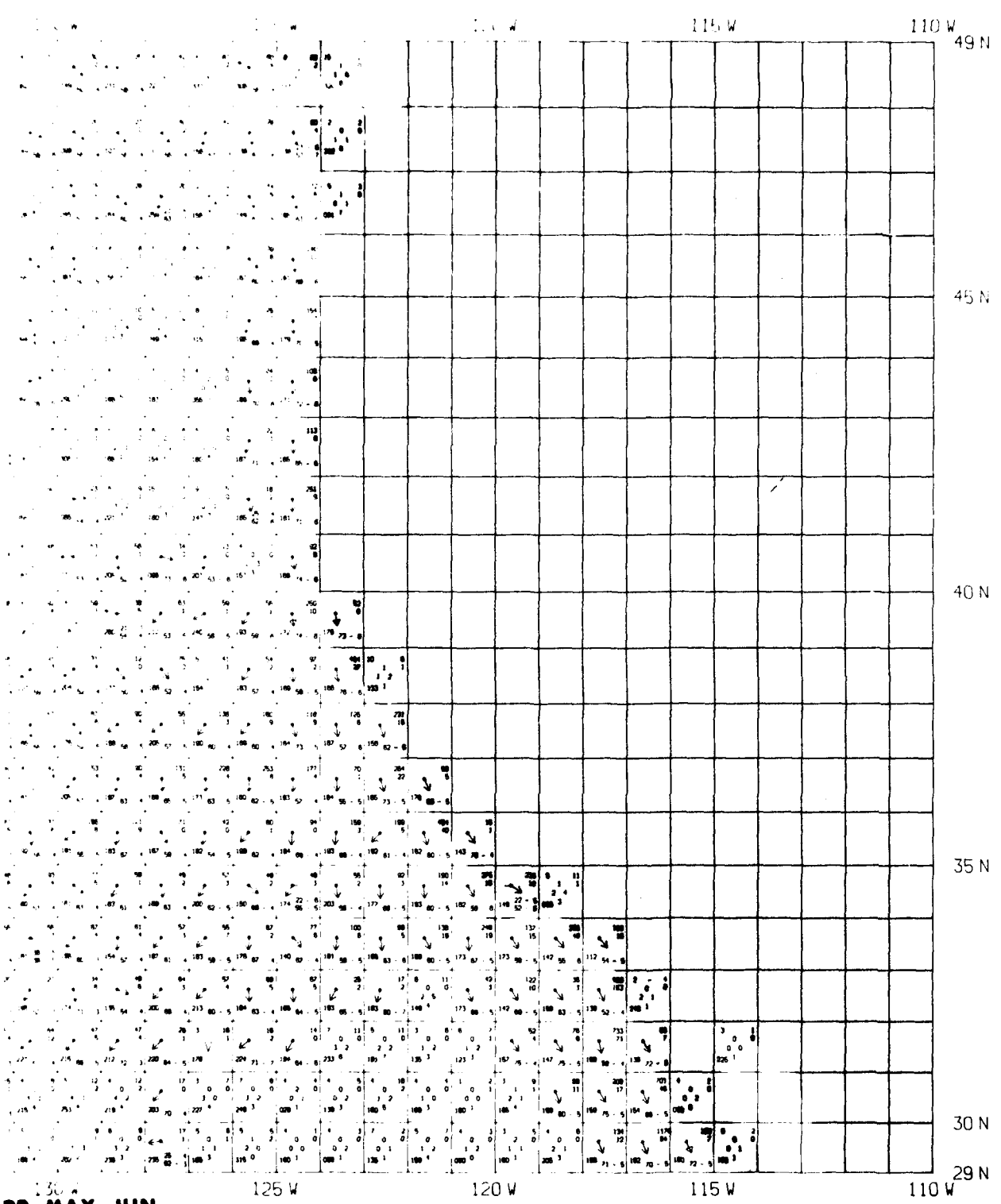
WINTER-JAN, FEB, MAR



, FEB, MAR

2

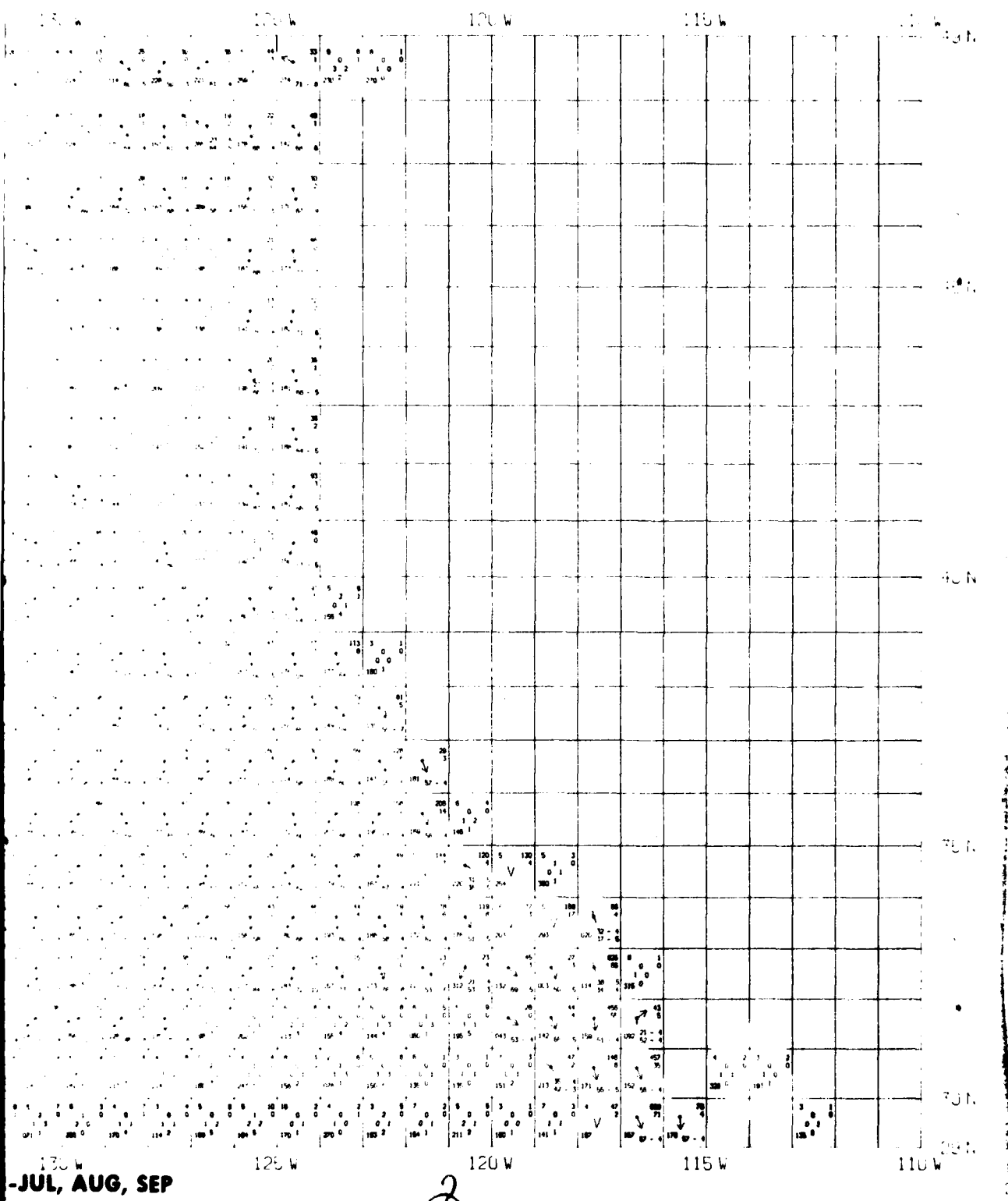




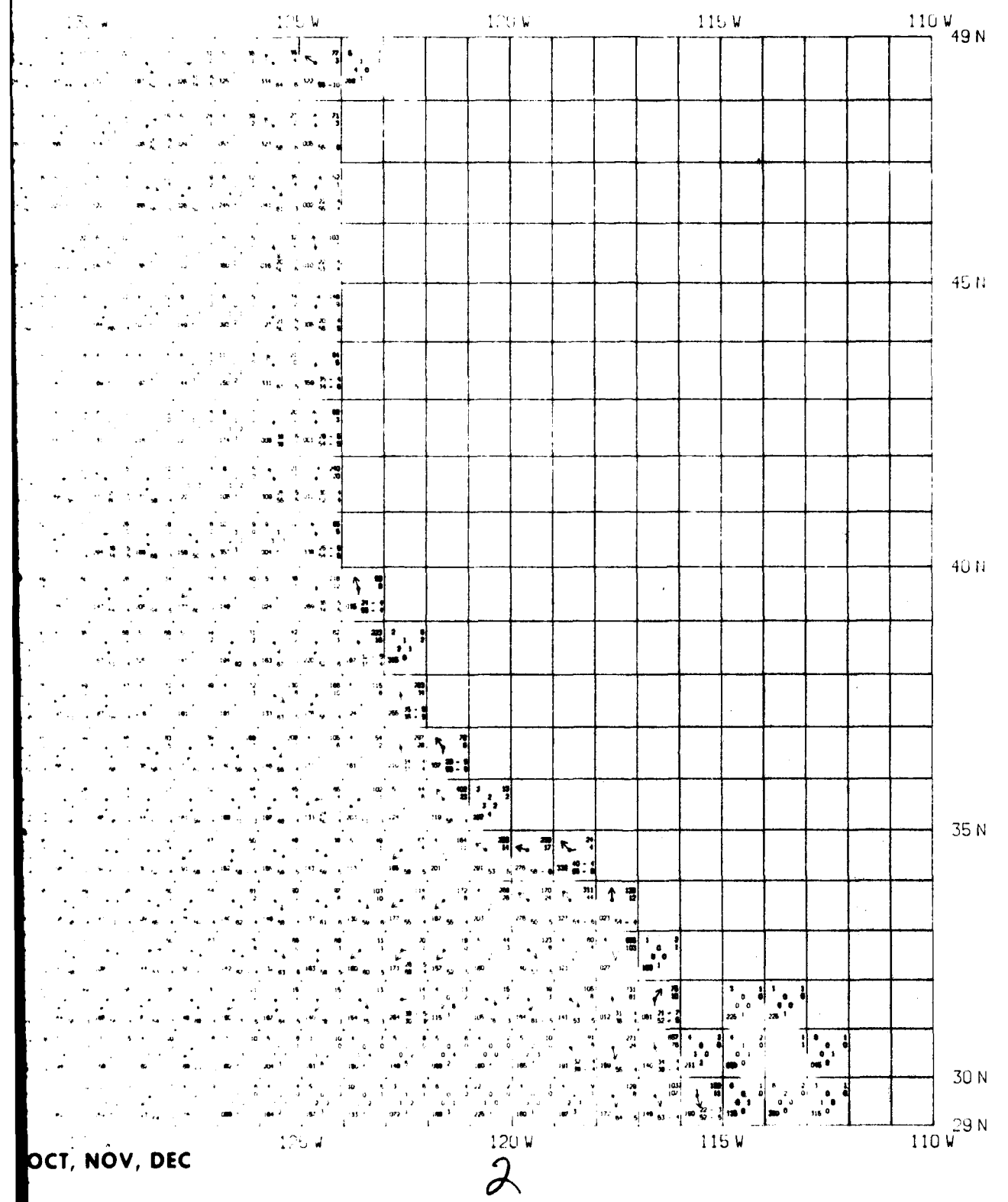
PR, MAY, JUN

2

**SUMMER-JUL, AUG, SEP**



|                      | 150 W | 145 W | 140 W | 135 W | 130 W | 125 W |
|----------------------|-------|-------|-------|-------|-------|-------|
|                      | 150 W | 145 W | 140 W | 135 W | 130 W | 125 W |
| 150 W                | 150 W | 145 W | 140 W | 135 W | 130 W | 125 W |
| 145 W                | 150 W | 145 W | 140 W | 135 W | 130 W | 125 W |
| 140 W                | 150 W | 145 W | 140 W | 135 W | 130 W | 125 W |
| 135 W                | 150 W | 145 W | 140 W | 135 W | 130 W | 125 W |
| 130 W                | 150 W | 145 W | 140 W | 135 W | 130 W | 125 W |
| 125 W                | 150 W | 145 W | 140 W | 135 W | 130 W | 125 W |
| AUTUMN-OCT, NOV, DEC | 150 W | 145 W | 140 W | 135 W | 130 W | 125 W |



OCT, NOV, DEC

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COMNAVSURFPAC  
DIRNAVOCEANMET  
FLENUMWEACEN  
FLEWEACEN GUAM  
FLEWEACEN PEARL  
NAVWEASERVFAC SAN DIEGO  
NAVWEASERVFAC YOKOSUKA  
NWS D ASHEVILLE  
NWS ED ADAK  
NWS ED AGANA  
NWS ED ATSUGI  
NWS ED KADENA  
NWS ED MISAWA

OTHER GOVT.

NOAA/NODC  
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| 4 TITLE (and Subtitle)<br>SURFACE CURRENTS<br>NORTHEAST NORTH PACIFIC OCEAN<br>INCLUDING THE WEST COAST OF<br>THE UNITED STATES  |  | 5 TYPE OF REPORT & PERIOD COVERED<br><b>FINAL</b>         |
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| 19 KEY WORDS (Continue on reverse side if necessary and identify by block number)<br>Surface Currents, Northeast North Pacific Ocean   |  |   |
| 20 ABSTRACT (Continue on reverse side if necessary and identify by block number)<br>This atlas, and the series of which it is a part, is computer generated and automatically plotted. It makes available to the user the most recent surface current data collected and will be updated whenever sufficient amounts of data are added to the data file. This and the other atlases are based on a vast quantity of data as compared to the previous manually compiled editions printed in the mid-thirties. |  |   |

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20. The surface current information is based mainly on ship drift, which is the difference between the dead reckoning position and the position determined by any type of navigational fix. This difference describes the direction and speed of the current.

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